

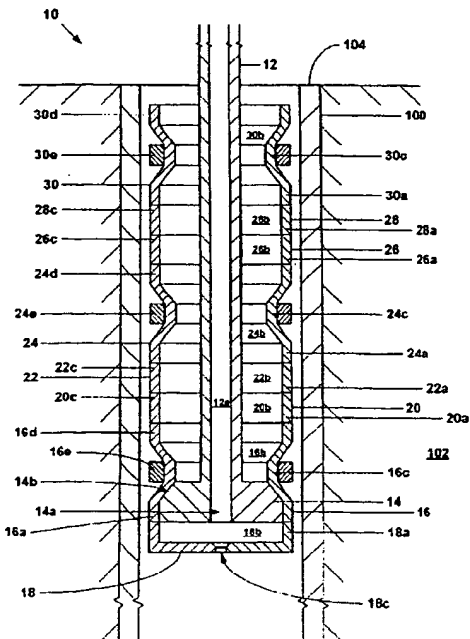
(12) UK Patent Application (19) GB (11) 2 398 087 (13) A

(43) Date of Printing by UK Office 11.08.2004

|  |            |   |
|--|------------|---|
| (21) Application No:   | 0406257.6  | (51) INT CL <sup>7</sup> :<br>E21B 43/10  |
| (22) Date of Filing:   | 14.08.2002 | (52) UK CL (Edition W ):<br>E1F FAC FAC9 FLA                                    |
| (30) Priority Data:<br>(31) 60317985 (32) 06.09.2001 (33) US<br>(31) 60318386 (32) 10.09.2001  |            | (56) Documents Cited by ISA:<br>SU 001086118 A US 6085838 A<br>US 6070671 A     |
| (86) International Application Data:<br>PCT/US2002/025727 En 18.08.2002  |            | (58) Field of Search by ISA:<br>Other: U.S.: 166/380, 207, 378, 212, 217, 242.6 |
| (87) International Publication Data:<br>WO2003/023179 En 20.03.2003  |            |   |
| <hr/>  |            |   |
| (71) Applicant(s):<br><b>Enventure Global Technology</b><br>(Incorporated in USA - Texas)<br>16200 A.Park Row, Houston, Texas 77084,<br>United States of America |            |   |
| (72) Inventor(s):<br>Kevin Waddell<br>Lev Ring<br>David Paul Brisco  |            |   |

(54) Abstract Title: System for lining a wellbore casing

(57) A system for lining a wellbore casing.



GB 2398 087 A

**GB 2398087 A continuation**

(74) Agent and/or Address for Service:  
**Haseltine Lake & Co  
Imperial House, 15-19 Kingsway,  
LONDON, WC2B 6UD, United Kingdom**